

ORDNANCE

The Bimonthly Journal of the American Ordnance Association—
Pledged to Peace through Scientific and Industrial Preparedness

Founded 1920

VOLUME LII

- No. 283—July-August 1967
- No. 284—September-October 1967
- No. 285—November-December 1967
- No. 286—January-February 1968
- No. 287—March-April 1968
- No. 288—May-June 1968



THE AMERICAN ORDNANCE ASSOCIATION
Transportation Building, 17th and H Streets, N. W.
Washington, D. C. 20006

ORDNANCE

Index to Volume LII

No.	Date	Pages
No. 283	July-August 1967	1-106
No. 284	September-October 1967	" 107-214
No. 285	November-December 1967	" 215-312
No. 286	January-February 1968	" 313-416
No. 287	March-April 1968	" 417-518
No. 288	May-June 1968	" 519-626

SUBJECT INDEX

A

ABM Decision, The (Missiles and Astronautics)	228	Airplane, Modification for C-119 (Air Armament)	532
AIM-4D Infrared-Seeking Maneuverable Missile (New Developments)		Airplane, More Power to the C-119 (Air Armament)	9
A.O.A. Locates Fire-Control Suppliers (Association Affairs)	298	Airplane Rolled Out, C-5A (Air Armament)	526
Aberdeen Proving Ground—Maryland Chapter (As- sociation Affairs)	396	Airplane, Russian ANT-20 "Maxim Gorky" (Air Armament)	526
Accelerated Strike Aircraft Program (Air Armament)	402	Airplane, Search for the Comet (Underwater Ord- nance)	332
Advanced Planning Briefing (Association Affairs)	319	Airplanes, U. S. Cargo (Air Armament)	528
Advanced Planning Briefing for Industry Set (Asso- ciation Affairs)	397	Airplanes, U. S. Combat (Pictorial and Descriptive)	467
Advisory Service Board (Association Affairs)	190	Air Power over Sinai	258
Aerial Armament, Our	594	Air Power, Tactical	463
Aerospace Bombardment System, Fractional Orbital (Defense Highlights)	460	Air Show, Soviet (Air Armament)	114
Aerospace Defense Command (Missiles and Astro- nautics)	354	Air Targets Section, Formation of (Association Af- fairs)	597
Agents, Incapacitating (CBN Defense)	526	Alarm, Combat (New Developments)	86
Air Armament	6, 112, 220, 319, 422,	ALUMINAUT (Underwater Ordnance)	332
Aircraft, Advanced Attack (Air Armament)	6	Ammunition, Caseless	389
Aircraft Armor, Composite	582	Ammunition, Caseless (New Developments)	194
Aircraft Design, Instant (Air Armament)	428	Ammunition, Rocket-Propelled Avroc (New Develop- ments)	408
Aircraft, Firepower of Fighter (Our Aerial Arma- ment)	444	Ammunition Safety Problems, A.O.A. Expert Team Checks (Association Affairs)	599
Aircraft Gun, 30-mm. Gatling-type (Pictorial)	58	Amplifier, Antenna (New Developments)	438
Aircraft, Navy (Navy Wings for Vietnam)	499	Anderson, Nelson (Necrology)	504
Aircraft, New STOL (New Developments)	471	Antenna-Amplifier (New Developments)	438
Aircraft Wings, Plastic (Materials Progress)	606	Antenna, Solid-State Phased-Array (New Develop- ments)	300
Air-Cushion Landing Gear (New Developments)	10	Antenna, Subminiature (New Developments)	86
Air-Defense Guided Missile System, Chaparral (Pic- torial)	298	Antiballistic Missile Defense System, Nike-X (De- fense Highlights)	251
Airlift for a Muddy War	58	Antiballistic Missiles (Missiles and Astronautics)	120
Airplane, Air Force C-5 Galaxy Transport (Pictorial and Descriptive)	490	Antidote, Insecticide (CBN Defense)	246
Airplane, Cessna O-2 (Air Armament)	576	Antimissile Program, "Thin" (Defense Highlights)	354
Airplane, Combat Evaluation of A-37 (Air Arma- ment)	115	Antisubmarine Warfare (Is There an ASW Gap?)	47
Airplane, Douglas XC-132 Transport (Air Arma- ment)	424	Antitank Weapon, Dragon (New Developments)	86, 408
Airplane Meets the Press, F-111 (Air Armament)	530	Apollo 4 Launch (Missiles and Astronautics)	340
	319	Arab-Israeli Conflict, June 1967 (In the Soviet Arsenal)	366
		Arab-Israeli War (Air Armament)	112
		Arab-Israeli War (Defense Highlights)	37, 144
		Arab-Israeli War (Israel's Home Defense)	252

Arab-Israeli War of 1967 (Defense Highlights)	251	Bronze Medallion, Dr. C. C. Van Vechten Receives (Association Affairs)	400
Arizona Chapter Newly Formed (Association Affairs)	82	Budget for Fiscal 1969, Defense Department (Defense Highlights)	556
Arizona Chapter (Association Affairs)	501	Budget for Fiscal 1969, The Ocean (Underwater Ordnance)	330
Armament, Heritage of	380	Budget for Fiscal 1969, Underwater (Underwater Ordnance)	505
Armament, Our Aerial	460	Budget, Navy's Oceanographic (Underwater Ordnance)	242
Armament to Foreign Countries, Supply of (Defense Highlights)	144	Budzinski, Ted, on A.O.A. Publications (Communications)	551
Armament, The Navy's	290	Buoy, Plans for Large-Scale Use of Monster (Underwater Ordnance)	94
Armed Forces Industrial College (Knowledge for Defense)	353	Buoy, Sea Spider (Underwater Ordnance)	538
Armor, Composite Aircraft	582		
Armor for Helicopters (Composite Aircraft Armor)	582	C	
Armor, Need for Aircraft (Combat Pilot Morale)	272	CBN Defense	90, 246, 346, 444, 548*
Armor, New Concepts for	382	CBN Division, Biological Section (Association Affairs)	397
Armor, New Lightweight (New Developments)	406	CS, Characteristics of Riot-Control Agent (CBN Defense)	346
Army Reserve, The (Editorial)	593	Cannon, 30-mm. Automatic XM140 (New Developments)	434
Artillery Ammunition and Technology Division (Association Affairs)	398	Cannon, Footlogger's	60
Artillery, Field (The "Long Tom" Story)	281	Capital Cities Chapter (Association Affairs)	295
Artillery in Vietnam	268	Capsule, Survival (New Developments)	610
Artillery, Nuclear	564	Carbon Reinforcing Yarn (Materials Progress)	11
Association Affairs	77, 188, 291, 395, 501,	Carolinas Chapter (Association Affairs)	188, 401
Assurance on National Security (Air Armament)	594	Cartridges, Caseless (New Developments)	405
Astronaut Assistance Pact (Missiles and Astronautics)	8	Caseless Ammunition	389
Astronauts, New (Missiles and Astronautics)	432	Caseless Ammunition (New Developments)	194
ASW Gap?, Is There an	230	Caseless Cartridges (New Developments)	405
Atomic Sea Power (Underwater Ordnance)	47	Challenge of Command	143
Automatic Rifle, Chinese/Soviet AK-47 (Defense Highlights)	244	Challenge to Excellence	360
	557	"Changing Strategic Military Balance—U.S.A. vs. U.S.S.R., The" (Defense Highlights)	144
B		Chaparral Air-Defense Guided Missile System (Pictorial)	58
Balance, The Strategic	260	Characteristics of Riot-Control Agent CS (CBN Defense)	346
Ballistic Missile Defense (Missiles and Astronautics)	16	Chemical Section, CBN Division (Association Affairs)	81
Battery, Iron-Air (New Developments)	405	Chemical Warfare, Los Angeles Members Briefed on (Association Affairs)	293
Battleship NEW JERSEY Readied for Action (Defense Highlights)	250	Chesapeake Chapter (Association Affairs)	81, 190, 293, 295, 595
Bearing Material, New (Materials Progress)	14	Cheyenne Helicopter (Air Armament)	6
Beartrap for Helicopters (New Developments)	611	Cheyenne Helicopter Contract, AH-56A (Air Armament)	422
Benke, Paul A., on Colt's and the M16 Rifle (Communications)	551	Cheyenne Test Facility (New Developments)	300
Biological Section, CBN Division (Association Affairs)	397	Chicago Chapter (Association Affairs)	82
Biology, Space (Missiles and Astronautics)	234	Chief of Naval Operations, New (Challenge of Command)	143
Blandy Memorial Award, Midshipman S. V. Gray Receives the Adm. W. H. P. (Association Affairs)	191	Child, First Space (Missiles and Astronautics)	430
Bomb and Warhead Section (Association Affairs)	295	China Lake Chapter (Association Affairs)	502
Bomb, Orbiting (Missiles and Astronautics)	336	Cincinnati Chapter (Association Affairs)	402
Bombs, New Guidance for (Air Armament)	426	Circuitry by Hologram (New Developments)	608
Bonding of Metals, Diffusion (Materials Progress)	324	Circuit Tester, FACT Automatic (New Developments)	442
Bones, Bird (Materials Progress)	14	Civilian Team, The New	249
Book Reviews	617	Cleveland Chapter (Association Affairs)	189, 292, 403
Borden, Brig. Gen. William Ayres (Necrology)	297		
Boron-Containing Plastics (Materials Progress)	125		
Boron Fibers (Materials Progress)	10		
Bridge, New Lightweight Assault (New Developments)	436		
Briefing, Advanced Planning (Association Affairs)	397		
Briefing for Industry Set, Advanced Planning (Association Affairs)	190		

Clifford, Clark M. (Defense Highlights)	454	Defense Program, Five Year (Cost of Effectiveness)	265
Clifford, Clark McAdams	555	Defensive War?, What Price	187
Coating Materials, Improved (Materials Progress)	612	Derrom, Donald L. (Necrology)	192
Cobalt 60 Production Halted (Nuclear Energy)	604	Desalting Plant, Seagoing (New Developments)	198
Cobalt 60, Production of (Nuclear Energy)	448	Design for Readiness	182
Cobalt, High-Purity (Materials Progress)	12	Design, Instant Aircraft (Air Armament)	9
Colt Shorty Submachine Gun Improved (New Developments)	434	Destroyer, New ASW (Underwater Ordnance)	98
Colt's and the M16 Rifle (Communications)	551	Deterrence, Secondary	363
Columbia River Chapter (Association Affairs)	397	Deterrent, The Strategic	456
Combat Airplanes, U. S. (Pictorial and Descriptive)	467	Diminishing War Power, Law of (Law of Logistics)	562
Combat Pilot Morale	272	Directive 3200.9, DOD (Investment in Defense)	573
Combat Satellites (Missiles and Astronautics)	234	Dixie Chapter (Association Affairs)	294, 398
Committee, Joint Army-Navy-Air Force Fuze (Standardizing Fuze Tests)	179	DOLPHIN Submarine Launching Near (Underwater Ordnance)	334
Committees, Marine Science (Underwater Ordnance)	244	Drag, Plants Reduce Hydrodynamic (Underwater Ordnance)	330
Communication System, Worldwide Autovon (New Developments)	611	Dragon Antitank Weapon (New Developments)	86, 408
Communications	551	Drilling Sets Record (Nuclear Energy)	448
Communist-U. S. Trade	53	Dynaplane Boat Hull Configuration (New Developments)	405
Composite Aircraft Armor	582		
Composites, High-Modulus (Materials Progress)	614	E	
Computers and the Army	170	Edgewood Arsenal, Forty-Nine Years for (CBN Defense)	90
Contract Procedures Studied (Nuclear Energy)	303	Edgewood Arsenal, Golden Anniversary of (CB Defense)	550
Control Modernized, Missile (New Developments)	300	Educational Assistance Grants (Nuclear Energy)	605
Control, New Production (Air Armament)	319	Effectiveness, Cost of	265
Controlled-Fuel Rocket (New Developments)	298	Electronic Instrumentation for Testing (High Component Test)	386
Corporate Members, New (Association Affairs)	191	Electronic Surveillance (New Developments)	194
Corwin, Cadet Gerald W., Receives the Dr. Robert H. Goddard Memorial Award (Association Affairs)	191	Empire Chapter, Frontier Branch (Association Affairs)	404
Cost-Effectiveness Review (Air Armament)	424	Energy, The Role of (Materials Progress)	329
Cost of Effectiveness	424	Engines for V/STOL, Swing-Out (New Developments)	194
Creep of Plastics (Materials Progress)	329	Escort Unit, Technical (CB Defense)	548
Crowell Medal Awarded to Lt. Gen. Lewis B. Hershey (Association Affairs)	403	European Missiles, New	487
Cruiser, U. S. S. TOPEKA Guided-Missile (Cover—Description)	10	Excellence, Challenge to	360
Crystals, New Electronic (Materials Progress)	324		
Cumberland Valley Chapter (Association Affairs)	83, 502, 599	F	
Cupronickel, High-Strength (Materials Progress)	324	F-111 Crew Training (Air Armament)	115
		F-111 Project Managers (Air Armament)	220
D		F-111B, Sad Plight of the (Defense Highlights)	250
Daley, John F. (Necrology)	504	Faithorn, W. E., Jr., Receives Bronze Medallion from Fuze Section (Association Affairs)	399
Data Management Section (Association Affairs)	396	Fallout Shelter Space (Defense Highlights)	145
Data Released, Nuclear (Nuclear Energy)	602	Ferriter, Capt. John B., U.S.N. (Ret.), Joins A.O.A. Staff (Association Affairs)	190
Data Requirements, Ocean (Underwater Ordnance)	538	Fibers, Silicon Nitride (Materials Progress)	240
Davis, Charles K. (Necrology)	504	Field Artillery (The "Long Tom" Story)	281
Davis, Lt. Gen. Leighton I., U.S.A.F. (Knowledge for Defense)	353	Fire Control, D. C. for	495
Davis, Brig. Gen. Merle H. (Necrology)	404	Fire Control Division (Association Affairs)	78
D. C. for Fire Control	495	Fire-Control Suppliers, A.O.A. Locates (Association Affairs)	396
Deep Research Vehicles (Underwater Ordnance)	119	Fire-Control System, Navy's Mk. 76 Missile (New Developments)	300
Deep Submergence Search Vehicle (Underwater Ordnance)	118	Fire-Fighting System, Helicopter-Borne (New Developments)	608
Defense, A New Look at	43	Firepower vs. Guerrillas, Navy	151
Defense Appropriation Largest in Our History (Defense Highlights)	250	Fitt, Assistant Secretary of Defense (Manpower), Hon. Alfred B. (The New Civilian Team)	249
Defense, Ballistic Missile (Missiles and Astronautics)	16		
Defense Highlights	36, 144, 250, 354, 454, 556		
Defense, Investment in	573		

Flight Aid, Visual (New Developments)
 Florida Peninsula Chapter (Association Affairs)
 Fluid Systems and Controls Section Formed (Association Affairs)
 Fluidic Flight Control (New Developments)
 Foam-Filled Fuel Tanks (Air Armament)
 Foam, Salvage by (Underwater Ordnance)
 Footslogger's Cannon
 For Law and Order (Editorial)
 Forgings, Large Spacecraft (Materials Progress)
 Foster, John S., on National Security Assurance (Air Armament)
 "Fractional Orbital Aerospace Bombardment System" (Defense Highlights)
 Fries Gold Medal, Dr. Charles E. Minarik Receives (Association Affairs)
 Frontier Branch, Empire Chapter (Association Affairs) 77, 404
 Fuel Processing Growth (Nuclear Energy)
 Fuel Tanks, Foam-Filled (Air Armament)
 Future Military Vehicles
 Fuze Section (Association Affairs)
 Fuze Tests, Standardizing

G

Gas Masks, New (CB Defense)
 Gasbuggy, Data from Project (Nuclear Energy)
 Gaseous Diffusion Data (Nuclear Energy)
 Gasket Material, New (Materials Progress)
 Generator, Portable Thermoelectric (New Developments)
 Gerrity, Gen. Thomas P. (Necrology)
 Gleason Bequest, The
 Gleason, F. W. Foster (The Gleason Bequest (Necrology))
 Goddard Memorial Award, Cadet Gerald W. Corwin Receives the Dr. Robert H. (Association Affairs)
 Golf Turnney, Washington Chapter (Association Affairs)
 Grants, Educational Assistance (Nuclear Energy)
 Graphite, Pyrolytic (Materials Progress)
 Gray, Midshipman S. V., Receives the Adm. W. H. P. Blandy Memorial Award (Association Affairs)
 Grenade Launcher, 40-mm. XM129 (New Developments)
 Guard vs. Insurrection, The (Editorial)
 Guerrillas, Navy Firepower vs.
 Gun, 20-mm. M61 Vulcan Aircraft (Pictorial)
 Gun, 30-mm. Gatling-type Aircraft (Pictorial)
 Gunboat, Waterjet (New Developments)
 Gun-Launched Missiles (Project HARP)
 Gunner's Station for AH-56A Helicopter (New Developments)
 Gymnasticator, Proof Method with Powder (New Developments)
 Gyroscope, Course-Control (New Developments)

H

HARP, Project 482
 Hartford-Springfield Chapter (Association Affairs) 79, 403
 Haugen, Maj. Gen. Victor R., Receives Zuckert Trophy (Association Affairs) 597

436	Hawk Rocket Motor, Improved (New Developments)	436
192	Heart Probes, Tiny (Missiles and Astronautics)	432
188	Heater, Isotope-Fueled (Nuclear Energy)	605
194	Heavy Water Costlier (Nuclear Energy)	604
220	Heimberg, Cadet Ernest C., Jr., Receives the Col. James L. Walsh Memorial Award (Association Affairs)	191
334	Helicopter, AH-56A Armed (Air Armament)	6
60	Helicopter, AH-56A Cheyenne Combat (Pictorial)	274
124	Helicopter, HH-53B (New Developments)	198
8	Helicopter Contract, Cheyenne AH-56A (Air Armament)	422
354	Helicopter, Gunner's Station for AH-56A (New Developments)	405
395	Helicopter Landing Sites, "Instant" (New Developments)	90
404	Helicopter, New Model CH-47B Chinook (New Developments)	88
303	Helicopter Pilot Helmet Sight (New Developments)	611
220	Helicopter Tested, AH-56A (Air Armament)	322
578	Helicopter War, The	160
399	Helicopter Weapons, New (New Developments)	434
179	Helicopters, Armor for (Composite Aircraft Armor)	582
550	Helicopters, Beartrap for (New Developments)	611
448	Helicopters Retrofitted, Sea Sprite (New Developments)	434
602	Heritage of Armament	380
125	Hershey, Lt. Gen. Lewis B., Awarded Crowell Medal (Association Affairs)	403
90	High Altitude Research Project (Project HARP)	482
600	High g Component Test	386
288	Hologram, Circuitry by (New Developments)	608
288	Howitzer, The XM164 (A Lightweight 105)	391
288	Hydroballistics Tank, Navy (Underwater Ordnance)	330
191	Hyland, Vice Adm. John J., U. S. N. (Sea-Air Power, Pacific)	35
293	I	
605	ICBM, Advanced (Missiles and Astronautics)	22
124	ICBM's, Advanced (Missiles and Astronautics)	542
191	Ignatius, Hon. Paul R., Secretary of the Navy (The New Civilian Team)	249
434	Incapacitating Agents (CBN Defense)	444
289	Indian Head Branch (Association Affairs) 84, 191	
151	Industry-Defense Meeting (Association Affairs)	395
499	Industry-Defense Meeting Plans (Association Affairs)	188
499	Infantryman, Combat (Supersoldier)	50
499	Infantry Weapons, Red	68
300	Inoculations, Jet (New Developments)	610
482	Insecticide Antidote (CBN Defense)	246
405	Insurgency, Lessons of	146
405	Insurrection, The Guard vs. (Editorial)	289
408	Investment in Defense	573
442	Iowa-Illinois Chapter (Association Affairs)	77
442	Iron Bombs, Guided (Air Armament)	426
442	Israeli Air Force (Air Power Over Sinai)	258
442	Israeli-Arab Conflict June 1967 (In the Soviet Arsenal)	366
442	Israeli-Arab War (Air Armament)	112
442	Israeli-Arab War (Defense Highlights) 37, 144	
442	Israeli-Arab War of 1967 (Defense Highlights)	251

Israeli-Arab War, The (Israel's Home Defense)	252	Main Battle Tank, The (MBT-70)	475	
Israel's Home Defense	252	Maintainability and Reliability (Design for Readiness)	182	
Iversen, Lorenz (Necrology)	84	Management Division, Study Group of (Association Affairs)	598	
J				
Joint Army-Navy-Air Force Fuze Committee (Standardizing Fuze Tests)	179	Manned Orbiting Laboratory (Missiles and Astronautics)	18, 122, 544	
Johnson, Brig. Gen. Robert W. (Necrology)	600	Maps by Machine (New Developments)	438	
K				
Ketcham, Leland H. (Necrology)	192	Marine Museums Listed (Underwater Ordnance)	334	
Knowledge for Defense	353	Marine Science Committees (Underwater Ordnance)	244	
L				
Laboratory, Manned Orbiting (Missiles and Astronautics)	18, 122, 544	Marine Sciences Council (Underwater Ordnance)	96	
Lance, Extended-Range (Missiles and Astronautics)	22	Marines in Vietnam, The	38	
Landing Gear, Air-Cushion (New Developments)	298	Materials, More Science for (Materials Progress)	236	
Landing Sites, "Instant" Helicopter (New Developments)	90	Materials?, New Family of (Materials Progress)	14	
Landing System, All-Weather (New Developments)	405	Materials Progress	10, 124, 236, 324, 510, 612	
Larsen, Lt. Gen. Stanley R., on Vietnam (Defense Highlights)	455	Meeting, 49th A.O.A. Defense Preparedness (The Navy's Armament)	290	
Laser Devices, New (New Developments)	90	Meeting, Announcement of A.O.A. 49th Defense Preparedness	57	
Laser Measures Cloud Ceiling (New Developments)	198	Meeting, A.O.A. 49th Defense Preparedness	159	
Laser System, Q-Spoiled (New Developments)	90	Meeting, American Ordnance Association Fiftieth Annual	375	
Laser System Resists X-Rays (New Developments)	298	Meeting, Industry-Defense (Association Affairs)	395	
Laser Systems, New (New Developments)	606	Meeting May 9, 1968, Program of the Association's 50th	480	
Launcher E8, Expendable (CB Defense)	548	Meeting of A.O.A., Fiftieth Annual (Association Affairs)	594	
Law and Order, For (Editorial)	76	Memphis Branch (Association Affairs)	596	
Law of Diminishing War Power (Law of Logistics)	562	Mench, Eugene L. (Necrology)	192	
Law of Logistics	562	Merchant Marine, Status of U. S. (Sealift for Security)	262	
Lead, High-Strength (Materials Progress)	132	Metals Economics (Materials Progress)	614	
Lessons of Insurgency	146	Metalworking Lubrication	173	
Lightweight 105, A	391	Metalworking Tooling, Fluids and Lubricants Section (Association Affairs)	397	
Life Members of the Association (Association Affairs)	295	Michigan Chapter (Association Affairs)	399	
Lithium Alloy Prospects (Materials Progress)	612	Military-Industrial Team, America's (Challenge to Excellence)	360	
Loading, Propellants and Explosives Sections (Association Affairs)	189	Military Pyrotechnics Section (Association Affairs)	501	
Logistics for Vietnam (Defense Highlights)	454	Minarik, Dr. Charles E., Receives Fries Gold Medal (Association Affairs)	395	
Logistics, Law of	562	Minigun, 5.56-mm. (Pictorial)	499	
Lone Star Chapter (Association Affairs)	82	Minigun, 7.62-mm. (Pictorial)	499	
"Long Tom" Story, The	281	Minuteman II (Missiles and Astronautics)	122	
Los Angeles Chapter (Association Affairs)	396, 400, 595	Minuteman Airborne Launch (Missiles and Astronautics)	428	
Los Angeles Members Briefed On Chemical Warfare (Association Affairs)	293	Missile, Antiballistic (Missiles and Astronautics)	16	
Losses Computerized, Combat (New Developments)	617	Missile, Army's Spartan Antimissile (Pictorial)	592	
Louisiana Chapter (Association Affairs)	80, 401	Missile Control Modernized (New Developments)	300	
Lubrication, Metalworking	173	Missile Defense, Ballistic (Missiles and Astronautics)	16	
Lunar Notes (Missiles and Astronautics)	432	Missile Forces, Strategic (Missiles and Astronautics)	228	
M				
M16 Rifle Difficulties, The (Defense Highlights)	354	Missile Intercept System, Seaborne (Missiles and Astronautics)	121	
M16A1 Rifle Standardized (New Developments)	88	Missile, Maneuverable AIM-4D Infrared-Seeking (New Developments)	298	
MBT-70	475	Missile, Pershing (Pictorial)	168	
Machine Gun, The MG 42-59 (The NATO Machine Gun)	276	Missile, Phoenix (Missiles and Astronautics)	546	
Machine Gun, The NATO	276	Missile Ships, Navy (Missiles and Astronautics)	26	
Magnesium in Lithium Alloying, Use of (Materials Progress)	612	Missiles and Astronautics	16, 120, 228, 336, 428, 542	
		Missiles and Astronautics Division (Association Affairs)	78	
		Missiles, Antiballistic (Missiles and Astronautics)	120	

Missiles, Gun-Launched (Project HARP)	482	Oceanography in 1969 (Underwater Ordnance)	536
Missiles, Limited War (Missiles and Astronautics)	122	Oceanography, Progress in (Underwater Ordnance)	242
Missiles, Multiple Warhead Strategic (Defense Highlights)	557	Optics Section (Association Affairs)	292
Missiles, New European	487	Orbiting Bomb (Missiles and Astronautics)	336
Missiles, New Generation of (Defense Highlights)	454	Orbiting Laboratory, Manned (Missiles and Astronautics)	18, 122, 544
Missiles, Sea-Based (Missiles and Astronautics)	544	Ordnance Center of Technology (Defense Highlights)	145
Monoquantic Analysis (Materials Progress)	236	Ordnance Center of Technology (Heritage of Armament)	380
Monster Buoy, Plans for (Underwater Ordnance)	94	Ordnance Programs, Major (Defense Highlights)	556
Moorer, Adm. Thomas H. (Challenge of Command)	143		
Morale, Combat Pilot	272	P	
Morgan, Thomas A. (Necrology)	404	Packaging Division (Association Affairs)	399
Morris, Hon. Thomas D., Assistant Secretary of Defense (Installations & Logistics) (The New Civilian Team)	249	Paints, New Piezoelectric (Materials Progress)	616
Morris, Raymond H. (Necrology)	404	Panhandle Chapter (Association Affairs)	598
Museums Listed, Marine (Underwater Ordnance)	334	Parachute, Lightweight (New Developments)	88
Memorial, The Nimitz	167	Partners in Preparedness	376
N			
NACA?, An Oceanic (Underwater Ordnance)	96	Pershing Missile (Pictorial)	168
NATO Machine Gun, The	276	Pershing Missile, Wheeled (New Developments)	194
National Guard Forces, Realignment of Reserve and (Defense Highlights)	37	Personnel Carrier, LVTPX12 Amphibious (Pictorial)	374
National Rifle Matches, The (Editorial)	394	Pfeil Memorial Resolution, Col. John S. (Association Affairs)	600
Navigation Device, Space (Missiles and Astronautics)	18	Philadelphia Chapter (Association Affairs)	78, 79,
Navy Firepower vs. Guerrillas	151		83, 401, 403, 597
Navy, Plastics Join the	589	Phoenix Missile (Missiles and Astronautics)	546
Navy's Armament, The	290	Phoenix Missile System (Air Armament)	220
Navy Wings for Vietnam	471	Piezoelectric Paints, New (Materials Progress)	616
Nazzaro, Gen. Joseph J. (To Keep the Peace)	453	Pilot Morale, Combat	272
New Developments	37	Pistol, The Remington Model 51	585
New Look at Defense, A	43	Pittsburgh Chapter (Association Affairs)	80
New York Chapter (Association Affairs) 78, 81, 83, 501, 503	442	Plastic, Abrasion-Resistant (Materials Progress)	134
Nickel Plating, Direct (Materials Progress)	167	Plastic Aircraft Wings (Materials Progress)	10
Nike-X Antiballistic Missile Defense System (Defense Highlights)	249	Plastics, Boron-Containing (Materials Progress)	125
Nike-X, Training for (New Developments)	37	Plastics, Creep of (Materials Progress)	329
Nimitz Memorial, The	606	Plastics Join the Navy	589
Nitze, Hon. Paul H., Deputy Secretary of Defense (The New Civilian Team)	600	Platform, Portable Firing (New Developments)	406
Nitze, Honorable Paul H., Letter to A.O.A. from (Defense Highlights)	37	Plowshare Experiment (Nuclear Energy)	303
Nitze, Secretary of the Navy, Paul H. (Defense Highlights)	37	Plutonium Production, Less (Nuclear Energy)	448
Norquist, Charles E. (Necrology)	602	Pole, Flying Utility (Missiles and Astronautics)	430
Northeast-Eastern Areas A.O.A. Industry-Defense Meeting (Association Affairs)	296	Poseidon Test Program (Underwater Ordnance)	332
Nuclear Artillery	564	Powders, Precious-Metal (Materials Progress)	614
Nuclear Data Released (Nuclear Energy)	602	Power and Purpose, U. S.	164
Nuclear Energy	303, 448	Precious-Metal Powders (Materials Progress)	614
Nuclear Parity with the Soviets (The Strategic Balance)	260	Preparedness, Partners in	376
Nuclear Proliferation	155	Pressure Vessels, Criteria for (Nuclear Energy)	303
Nuclear Predicament (Missiles and Astronautics)	542	Probe, Magnetic (New Developments)	196
O			
Ocean Budget for Fiscal 1969, The (Underwater Ordnance)	330	Problems, More Undersea (Underwater Ordnance)	242
Ocean Data Requirements (Underwater Ordnance)	538	Production Control, New (Air Armament)	319
Oceanography, Austerity in (Underwater Ordnance)	536	Production Planning Section (Association Affairs) 190, 599	599
Oceanography Front, On the (Underwater Ordnance)	116	Program, Five Year Defense (Cost of Effectiveness)	265
		Project HARP	482
		Project Managers, F-111 (Air Armament)	220
		Proliferation, Nuclear	155
		Proof Method with Powder Gymnasticator. (New Developments)	408
		Propellants and Explosives, Loading Sections (Association Affairs)	189
		Proximity Switch, New (New Developments)	88
		Publications Prove Valuable, A.O.A. (Communications)	551
		Puget Sound Chapter (Association Affairs)	597

R

Radar, AN/AWG-9 (Air Armament)
 Radar, AWG-9 (Air Armament)
 Radar, Forward Area (New Developments)
 Radar, Shipboard Missile (New Developments)
 Radio, Low-Cost (New Developments)
 Radios, Lightweight (New Developments)
 Range, Civilian Test (New Developments)
 Rapid Fire (Association Affairs)
 Reactor Regulations Amended (Nuclear Energy)
 Readiness, Design for
 Recoil Adapters, Unique (New Developments)
 Recoilless Rifle, The (Footlogger's Cannon)
 Recoilless Rifle, Training Device for M67 (New Developments)
 Red Infantry Weapons
 Red Military Challenge, The (Editorial)
 Reliability and Maintainability (Design for Readiness)
 Remington Pistol Model 51, The
 Reorganization of the Defense Establishment (A New Look at Defense)
 Report on "Total Value Engineering," DOD Praises A.O.A. (Association Affairs)
 Reports to Industry (New Developments)
 Research, "Breakthrough" (Materials Progress)
 Research Triangle (Partners in Preparedness)
 Reserve and National Guard Forces, Realignment of the (Defense Highlights)
 Reserve, Reorganization of the Army (Defense Highlights)
 Reserve, The Army (Editorial)
 Rhenium Research (Materials Progress)
 Rifle, Chinese/Soviet Automatic AK-47 (Defense Highlights)
 Rifle, Colt's and the M16 (Communications)
 Rifle Difficulties, The M16 (Defense Highlights)
 Rifle Matches, The National (Editorial)
 Rifle Standardized, M16A1 (New Developments)
 Rio Grande Chapter (Association Affairs)
 Riot-Control Agent CS, Characteristics of (CBN Defense)
 Rochester Branch (Association Affairs)
 Rocket, Antipersonnel (Missiles and Astronautics)
 Rocket, Controlled-Fuel (New Developments)
 Rocket, Hybrid (Missiles and Astronautics)
 Rocket Motor, Improved Hawk (New Developments)
 Rocket-Propelled Ammunition (New Developments)
 Rocket, Soviet Super (Missiles and Astronautics)
 Rockets, Large Solid (Missiles and Astronautics)
 R.O.T.C. Cadets Receive A.O.A. Scholarship Keys (Association Affairs)
 Rotor, Controllable-Twist (New Developments)

S

Safety Problems, A.O.A. Expert Team Checks Ammunition (Association Affairs)
 Safety Record, Good (Nuclear Energy)

St. Louis Chapter (Association Affairs) 77, 503
 San Diego Chapter (Association Affairs) 83, 291, 502
 Satellite, Navy Navigation (New Developments) 300
 Satellites, Combat (Missiles and Astronautics) 234
 Scholarship Keys, A.O.A., Outstanding R.O.T.C. Cadets Receive (Association Affairs) 192
 Scholarships, Yankee Chapter (Association Affairs) 190
 Schriever, Gen. Bernard A. (Missiles and Astronautics) 428
 Sea-Air Power, Pacific 35
 Seaborne Missile Intercept System (Missiles and Astronautics) 121
 Sealab III Program (Underwater Ordnance) 117
 Sealift for Security 262
 Sea Power, A Look at U.S. 558
 Secondary Deterrence 363
 Secretary of Defense, New (Clark McAdams Clifford) 555
 Security, Sealift for 262
 Sentinel Sites (Missiles and Astronautics) 430
 Sentinel System (Missiles and Astronautics) 338
 Sentinel Training (Missiles and Astronautics) 430
 Seventh Fleet (Sea-Air Power, Pacific) 35
 Shelter, Lightweight Plastic (New Developments) 608
 Ships, Navy Missile (Missiles and Astronautics) 26
 Sight, Helicopter Pilot Helmet (New Developments) 611
 Sighting Devices, Stabilized (Steady On Target!) 73
 Silicon Nitride Fibers (Materials Progress) 240
 Silver Problem, The (Materials Progress) 510
 Sinai, Air Power Over 258
 Small Arms and Small Arms Ammunition Division (Association Affairs) 79
 Small Arms, Controversy about (Defense Highlights) 36
 Smaller, Faster, Brighter 66
 Soldier, Optimum Combat (Supersoldier) 50
 "Sonolysis," High-Frequency (Materials Progress) 511
 Soviet Air Show (Air Armament) 114
 Soviet Arsenal, In the 366
 Soviet Super Rocket (Missiles and Astronautics) 234
 Soviet Weapons Progress (Defense Highlights) 355
 Soviets and Conventional War, The (Secondary Deterrence) 363
 Space Behavior (Missiles and Astronautics) 432
 Space Biology (Missiles and Astronautics) 234
 Space Imaging System, Laser (New Developments) 606
 Space, Military in (Missiles and Astronautics) 428
 Space/Missile Unit, Air Force (Missiles and Astronautics) 18
 Space Navigation Device (Missiles and Astronautics) 18
 Space, Success in (Missiles and Astronautics) 340
 Space Treaty, International (Defense Highlights) 36
 Space Treaty (Missiles and Astronautics) 16
 Spartan Antimissile Missile, Army's (Pictorial) 592
 Springfield Armory (Defense Highlights) 455
 Springfield Armory, Closing of (Defense High-lights) 36, 144, 577
 Stabilized Sighting Devices (Steady On Target!) 73
 Standardizing Fuze Tests 179
 Steady On Target! 73
 Steel, New Stainless (Materials Progress) 512
 Steel, Self-Healing (Materials Progress) 326
 Steels, New Stainless (Materials Progress) 324

Stockpile "Surplus" (Materials Progress)	616	Trucks, Tactical (Wheels for the Army)	569
Storm Surge Warning (Underwater Ordnance)	244	"Twister" Experimental Vehicle (Pictorial)	58
Strategic Air Command, The (To Keep the Peace)	453		
Strategic Air Command, The (The Strategic Deterrent)	456	U	
Strategic Balance, The	260	Undersea Problems, More (Underwater Ordnance)	242
Strategic Deterrent, The	456	Undersea Surveillance, More (Underwater Ordnance)	98
"Strategic Military Balance, U.S.A. vs. U.S.S.R., The Changing" (Defense Highlights)	144	Underwater Activities after Vietnam, Federal (Underwater Ordnance)	94
Strategic Missile Forces (Missiles and Astronautics)	228	Underwater Budget for Fiscal 1969 (Underwater Ordnance)	505
Strategy in Vietnam, U. S.	356	Underwater Living (Underwater Ordnance)	508
Submachine Gun Improved, Colt Shorty (New Developments)	434	Underwater Ordnance	94, 116, 242, 330, 505, 536
Submarine Launching Near, DOLPHIN (Underwater Ordnance)	334	Underwater Ordnance Division (Association Affairs)	81
Submarine Simulator (Underwater Target Vehicle)	86	Underwater Ordnance Division, Navy Thanks (Association Affairs)	596
Submarines, Australian (Underwater Ordnance)	119	Underwater Target Vehicle (New Developments)	86
Submarines, Silent (Underwater Ordnance)	98	Underwater Work at 600 Feet (Underwater Ordnance)	119
Supersoldier	50	Uranium Exploration (Nuclear Energy)	303
Supply of Armament to Foreign Countries (Defense Highlights)	144	U. S.-Communist Trade	53
Surveillance, Electronic (New Developments)	194	U. S. Strategy in Vietnam	356
Surveillance, More Undersea (Underwater Ordnance)	98		
Swimmer Delivery Vehicle (Underwater Ordnance)	118	V	
Swimmer Support System (Underwater Ordnance)	118	Value Engineering Division (Association Affairs)	400
Switch, New Proximity (New Developments)	88	Value Engineering, DOD Praises A.O.A. Report on (Association Affairs)	596
		Van Vechten, Dr. C. C., Awarded Bronze Medallion (Association Affairs)	400
T		Vehicle, Disposable Squad (New Developments)	405
Tactical Air Command, The (Tactical Air Power)	463	Vehicle, MACV Multipurpose Airmobile Combat-Support (Pictorial)	374
Tactical Air Power	463	Vehicle, Marginal-Terrain TerraStar (New Developments)	438
Tank, MBT70 Main Battle (Pictorial)	274	Vehicle, New Support (New Developments)	196
Tank, Main Battle (MBT-70)	475	Vehicles, Future Military	578
Tank, Navy Hydroballistics (Underwater Ordnance)	330	Vehicles, General-Purpose Tactical (Wheels for the Army)	569
Tank, New MBT70 Main Battle (New Developments)	298	Vietnam, Airlift in (Airlift for a Muddy War)	490
Target-Locating Laser Device (New Developments)	606	Vietnam, Artillery in	268
Team, The New Civilian	249	Vietnam, Conflict in (Lessons of Insurgency)	146
Technical Documentation Division (Association Affairs)	295	Vietnam, Criticism of the War in (Defense Highlights)	36
Technical Escort Unit (CB Defense)	548	Vietnam, Federal Underwater Activities after (Underwater Ordnance)	94
Technical Support Group (Nuclear Energy)	602	Vietnam, Lt. Gen. Stanley R. Larsen on (Defense Highlights)	455
Temperature Telemetry System (New Developments)	436	Vietnam, Logistics for (Defense Highlights)	454
Tennessee Valley Chapter (Association Affairs)	501	Vietnam, Navy Wings for	471
TerraStar Marginal-Terrain Vehicle (New Developments)	438	Vietnam, The Marines in	38
Test, High g Component	386	Vietnam, U. S. Strategy in	356
Test Range, Civilian (New Developments)	302	Volunteers for the Armed Forces (Defense Highlights)	556
Tests, Standardizing Fuze	179		
Titan II, The Future of (Missiles and Astronautics)	542	W	
Toftoy, Maj. Gen. Holger N. (Necrology)	84		
To Keep the Peace	453	Walsh Memorial Award, Cadet Ernest C. Heimberg, Jr., Receives the Col. James L. (Association Affairs)	191
Torpedoes, Navy (Underwater Ordnance)	118	War, Arab-Israeli (Air Armament)	112
Tracer Cartridges for Small Arms (Smaller, Faster, Brighter)	66	War, Arab-Israeli (Defense Highlights)	37, 144
Training Device for M67 Recoilless Rifle (New Developments)	606		
Training for Nike-X (New Developments)	442		
Treaty, International Space (Defense Highlights)	36		
Treaty, Space (Missiles and Astronautics)	16		
Tri-Cities Branch (Association Affairs)	80		
Truck, XM761 Military (New Developments)	606		

War, The Soviets and Conventional (Secondary Deterrence)	363	Wheels for the Army	569
War?, What Price Defensive	187	"Wind Funnel," Outdoor (New Developments)	196
Warning, Storm Surge (Underwater Ordnance)	244	Wings, Plastic Aircraft (Materials Progress)	10
Warnke, Hon. Paul C., Assistant Secretary of Defense (International Security Affairs) (The New Civilian Team)	249	X	
Washington Chapter (Association Affairs)	81, 292, 402	X-15 Space Vehicles (Missiles and Astronautics)	26
	502, 599	Y	
Washington Chapter Golf Tourney (Association Affairs)	293	Yankee Chapter (Association Affairs)	84, 190, 401
Waterjet Gunboat (New Developments)	300	Yarn, Carbon Reinforcing (Materials Progress)	11
Weapons Command Acknowledges A.O.A. Help (Association Affairs)	595	Z	
Weapons, Red Infantry	68	Zero Defects	284
What Price Defensive War?	187	Zirconium Metal Foil (Materials Progress)	11
		Zuckert Trophy, Maj. Gen. Victor R. Haugen Receives (Association Affairs)	597

INDEX OF AUTHORS

Abbott, Kenneth H., "Composite Aircraft Armor"	582	Holloway, Gen. Bruce K., "Our Aerial Armament"	460
Atkinson, Dr. James D., "The Strategic Balance"	260	Jackson, Maj. Gen. W. G. F., "Nuclear Proliferation"	155
Baldwin, Alfred W., "Standardizing Fuze Tests"	179	Janicki, Edward, "Future Military Vehicles"	578
Booth, Leon, "Missiles and Astronautics"	16, 120, 228, 336,	Johnston, Robert L., "Air Armament"	6, 112, 220, 319,
	428, 542		422, 526
Bornheim, George, "Caseless Ammunition"	389	Kennedy, William V., "Cost of Effectiveness"	265
Bossler, F. B., "Steady On Target!"	73	Kent, John L., "The Helicopter War"	160
Brady, George S., "Materials Progress"	10, 124, 236, 324,	Kunkel, Col. C. E., "Wheels for the Army"	569
	510, 612	Leonard, C. E., "D. C. for Fire Control"	495
Bridenstine, Col. William A., U.S.A., "Zero Defects"	284	Marks, Spence T., "High g Component Test"	386
Bull, Dr. G. V., "Project HARP"	482	McGrath, Capt. Thomas D., U.S.N., "Is There an ASW Gap?"	47
Burba, Maj. Gen. Edwin H., U.S.A., "MBT-70"	475	Miller, Raymond E., "Navy Firepower vs. Guerrillas"	151
Cavell, W. W., "Smaller, Faster, Brighter"	66	Moorer, Adm. Thomas H., "A Look at U. S. Sea Power"	558
Caven, J. J., "Smaller, Faster, Brighter"	66	Nazzaro, Gen. Joseph J., "The Strategic Deterrent"	456
Clabaugh, Samuel F., "U. S.-Communist Trade"	53	Needels, Col. E. V., "Incapacitating Agents" (CBN Defense)	444
Crossman, Col. Jim, "Footslogger's Cannon"	60	Needels, Capt. C. J., "Incapacitating Agents" (CBN Defense)	444
Deutch, Michael J., "Lessons of Insurgency"	146	Orphan, R. C., "Nuclear Artillery"	564
Drake, Hudson B., "Investment in Defense"	573	Perkins, W. E., "Smaller, Faster, Brighter"	66
Eleson, P., "Underwater Ordnance"	94, 116, 242, 330,	Petersen, Col. George T., "Design for Readiness"	182
	505, 536	Prow, John Wolf, "Airlift for a Muddy War"	490
Eliot, Maj. George Fielding, "A New Look at Defense"	43	Reagan, Dr. J. F., "Air Power over Sinai"	258
Eliot, Maj. George Fielding, "Secondary Deterrence"	363	Reinburg, Col. J. H., "Combat Pilot Morale"	272
Eller, Rear Adm. E. M., "The Nimitz Memorial"	167	Schreier, Konrad F., Jr., "The 'Long Tom' Story"	281
Galantin, Adm. I. J., "Challenge to Excellence"	360	Simmons, Donald M., Jr., "The Remington Pistol Model 51"	585
Geiger, Maj. G. J., U.S.A.F. (Ret.), "New European Missiles"	487	Sprott, Richard, "Caseless Ammunition"	389
Glenn, Edmund S., "New Concepts for Armor"	382	Stapleton, Maj. C. P., Jr., U.S.M.C., "A Lightweight 105"	391
Greene, Gen. Wallace M., Jr., "The Marines in Vietnam"	38	Tate, A. T., "Plastics Join the Navy"	589
Grossman, Frank D., "Artillery in Vietnam"	268	Ten Eyck, Capt. John C., U.S.N.R. (Ret.), "Law of Logistics"	562
Harrigan, Anthony, "U. S. Power and Purpose"	164	Walker, Col. Fred L., Jr., "Supersoldier"	50
Haugland, Vern, "Navy Wings for Vietnam"	471	Weik, Jr., Martin H., "Computers and the Army"	170
Haverstraw, R. C., "Metalworking Lubrication"	173	Weller, Jac, "Red Infantry Weapons"	68
Hayes, Rear Adm. John D., "Sealift for Security"	262	Weller, Jac, "The NATO Machine Gun"	276
Heilbrunn, Dr. Otto, "U. S. Strategy in Vietnam"	356		
Heiman, Leo, "In the Soviet Arsenal"	366		
Heiman, Leo, "Israel's Home Defense"	252		
Hiester, Brig. Gen. David W., U.S.A. (Ret.), "Heritage of Armament"	380		
Hodges, Luther H., "Partners in Preparedness"	376		



The American Ordnance Association, a national society of more than 45,000 American citizens, was founded in 1919, "pledged to industrial preparedness for war as one of our Nation's strongest guaranties of peace." During the past 50 years the Association has endeavored to foster among all our people an interest in and a knowledge of the design, production, and maintenance of military armament. This it has done through periods of public lassitude and times of great national emergency. The lessons learned the hard way in World Wars I and II must be perpetuated in order that future generations of Americans may be saved the costly errors and problems of our mobilizations for national defense. Membership, for which American citizens are eligible, is \$17.50 for three years or \$7.00 for one year.